

L Number	Hits	Search Text	DB	Time stamp
-	21	plug\$lin\$1 and (campaign near3 (system application))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:30
-	21	(plug\$lin\$1 and (campaign near3 (system application))) and object\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:01
-	1	((plug\$lin\$1 and (campaign near3 (system application))) and object\$1) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:01
-	138	(plug\$lin\$1 add\$lin\$1) and (campaign near5 (system application))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:00
-	108	((plug\$lin\$1 add\$lin\$1) and (campaign near5 (system application))) and object\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 10:59
-	26	((plug\$lin\$1 add\$lin\$1) and (campaign near5 (system application))) and object\$1) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 10:59
-	33	(plug\$lin\$1 add-in\$1 (add adj in\$1)) and (campaign near5 (system application))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:01
-	33	((plug\$lin\$1 add-in\$1 (add adj in\$1)) and (campaign near5 (system application))) and object\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:01
-	4	((plug\$lin\$1 add-in\$1 (add adj in\$1)) and (campaign near5 (system application))) and object\$1) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:01
-	15	plug\$lin\$1 and (campaign same (object\$1 module\$1)) and shopping and online and web	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:21
-	15	plug\$lin\$1 and (campaign same (object\$1 module\$1)) and shopping and online	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:22
-	2	(plug\$lin\$1 and (campaign same (object\$1 module\$1)) and shopping and online ) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 11:22
-	23	5050173.pn. plug\$lin\$1 and (campaign near3 (system application))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 13:22
-	0	5050173.pn. and plug\$lin\$1 and (campaign near3 (system application))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 13:22

-	0	5050173.pn. and plug\$lin\$1 and campaign	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 13:22
-	1	5950173.pn. and plug\$lin\$1 and campaign	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 13:22
-	1	5950173.pn. and plug\$lin\$1 and campaign	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 13:23
-	1	20020004753.pn. and plug\$lin\$1 and campaign	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 13:23
-	41	plug\$lin\$1 and (campaign same (object\$1 component\$1)) and (client\$1 user\$1) and (server\$1 host\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:03
-	4	(plug\$lin\$1 and (campaign same (object\$1 component\$1)) and (client\$1 user\$1) and (server\$1 host\$1)) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:03
-	260	(campaign same (object\$1 component\$1)) and (client\$1 user\$1) and (server\$1 host\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:10
-	58	((campaign same (object\$1 component\$1)) and (client\$1 user\$1) and (server\$1 host\$1)) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:17
-	9	((campaign same (object\$1 component\$1)) and (client\$1 user\$1) and (server\$1 host\$1)) and @ad<19990211) and online and shop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:10
-	222	(campaign same (object\$1 component\$1)) and ((client\$1 user\$1) same (server\$1 host\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:10
-	43	((campaign same (object\$1 component\$1)) and ((client\$1 user\$1) same (server\$1 host\$1))) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:10
-	9	((campaign same (object\$1 component\$1)) and ((client\$1 user\$1) same (server\$1 host\$1))) and @ad<19990211) and online and shop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:16
-	89	campaign near3 (object\$1 component\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:17
-	19	(campaign near3 (object\$1 component\$1)) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:24

-	1	((campaign near3 (object\$1 component\$1)) and @ad<19990211) and shop\$4 and online	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:19
-	3	((campaign near3 (object\$1 component\$1)) and @ad<19990211) and web	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:19
-	37	plug\$lin\$1 and (shop\$4 near3 (online web)) and (target near3 (advertis\$ object\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:24
-	51	plug\$lin\$1 and (shop\$4 near3 (online web)) and (target near3 (advertis\$ product\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:25
-	0	(plug\$lin\$1 and (shop\$4 near3 (online web)) and (target near3 (advertis\$ product\$1))) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:25
-	0	(plug\$lin\$1 and (shop\$4 near3 (online web)) and (target near3 (advertis\$ object\$1))) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:24
-	168	plug\$lin\$1 and (shop\$4 near3 (online web)) and advertis\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:25
-	15	(plug\$lin\$1 and (shop\$4 near3 (online web)) and advertis\$) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 14:25
-	1	"6121969".PN.	USPAT	2003/11/18 14:31
-	1	"6052693".PN.	USPAT	2003/11/18 14:31
-	1	"5983220".PN.	USPAT	2003/11/18 14:32
-	1	"5974412".PN.	USPAT	2003/11/18 14:32
-	1	"5953718".PN.	USPAT	2003/11/18 14:32
-	1	"5950189".PN.	USPAT	2003/11/18 14:32
-	1	"5754939".PN.	USPAT	2003/11/18 14:32
-	1	"5692107".PN.	USPAT	2003/11/18 14:32
-	236	(shop\$4 near4 (web online)) and advertis\$ and ((user\$1 client\$1) near3 profile\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:31
-	13	((shop\$4 near4 (web online)) and advertis\$ and ((user\$1 client\$1) near3 profile\$1)) and @ad<19990211	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/18 15:32



Find: shopping and online and campaign

Documents

Citations

Searching for **shopping and online and campaign and object and plugin and 1999**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. **Only retrieving 125 documents (System busy - maximum reduced)**. Retrieving documents... Order by: **relevance to query**.

[Real-Time Animation And Motion Capture In Web Human Director... - Babski, Thalmann \(2000\) \(Correct\) \(1 citation\)](#)  
3D modeling application, it is possible to load **objects** and edit them by manipulating scale, position using VRML and JAVA. Since Web browser/VRML **plugin** context is commonly available on computers, the Bodies ,Proc. VRML 99, ACM Press, pp.21-28, **1999**. 4] C. Babski, JAVA Libraries for HANIM 1.1 [ligwww.epfl.ch/~thalmann/papers.dir/vrml2000.pdf](http://ligwww.epfl.ch/~thalmann/papers.dir/vrml2000.pdf)

[The Dive Plugin Interface - Reference Document Web \(Correct\)](#)  
of render modules, distribution mechanisms, **object** behaviours languages, etc. A Dive **plugin** is The Dive **Plugin** Interface Reference Document Web site: [www.sics.se/dive/manual/PS/plugin.ps.gz](http://www.sics.se/dive/manual/PS/plugin.ps.gz)

[Integrating WWW Caches and Search Engines - Meira, Jr., Cesário, Fonseca.. \(1999\) \(Correct\) \(1 citation\)](#)  
using a nearby cache server to store static **objects**. Experimental results using actual logs show a In this paper we propose the concept of cache **plugins**, which are customized programs that run WWW the electronic marketplace. In Proceedings of WWW8, **1999**. 2] Gaurav Banga and Peter Druschel. Measuring [www.cs.rutgers.edu/~ricardob/courses/internet/papers/integration.ps.gz](http://www.cs.rutgers.edu/~ricardob/courses/internet/papers/integration.ps.gz)

[Will Online Shopping Compete more with Traditional Retailing or... - Ward \(2001\) \(Correct\) \(1 citation\)](#)  
by CFAR Project No. 99I-027-2 Will **Online Shopping** Compete more with Traditional Retailing or was supported by CFAR Project No. 99I-027-2 Will **Online Shopping** Compete more with Traditional Retailing [ux6.cso.uiuc.edu/~ward1/subs2.PDF](http://ux6.cso.uiuc.edu/~ward1/subs2.PDF)

[A Plugin-Based Architecture For Simulation In The F2000 League - Kleiner, Buchheim \(Correct\)](#)  
#by taking into account velocities of **objects** and their modified internal states, like for A **Plugin**-Based Architecture For Simulation In The F2000 [www.informatik.uni-freiburg.de/~kleiner/papers/kleiner-et-al-robocup2003.pdf](http://www.informatik.uni-freiburg.de/~kleiner/papers/kleiner-et-al-robocup2003.pdf)

[WebWiseTclTk: A Safe-Tcl/Tk-based Toolkit Enhanced for the... - Hemang Lavana \(1998\) \(Correct\)](#)  
Several other widgets are shown, such as the **Online** help window, scrollbars for the canvas and text implementation, mapping window names onto a canvas **object**, real-time conversion of gif images to base64 the home policy for running applications as Tcl-**plugins**. The toolkit supports (1) creation of new [vela.cbl.ncsu.edu/publications/1998-TclTk-Lavana/1998-TclTk-Lavana.ps.gz](http://vela.cbl.ncsu.edu/publications/1998-TclTk-Lavana/1998-TclTk-Lavana.ps.gz)

[PromethOS: A Dynamically Extensible Router.. - Keller, Ruf.. \(2002\) \(Correct\) \(1 citation\)](#)  
and dynamically deployed protocols. The specific **objectives** of this architecture are as follows: on Linux 2.4 which can be dynamically extended by **plugin** modules that are installed in the networking [www.tik.ee.ethz.ch/~keller/iwan02.pdf](http://www.tik.ee.ethz.ch/~keller/iwan02.pdf)

[MMwb: A Multimedia Whiteboard for Distance Learning.. - Zheng, Caron, Georganas \(Correct\)](#)  
exchange ideas and information: an Audio Tool **plugin**, a Video Tool **plugin**, a Whiteboard Tool **plugin** [www.mclab.uottawa.ca/papers/MMWb.ps.gz](http://www.mclab.uottawa.ca/papers/MMWb.ps.gz)

[The High Performance Generic Graph Component Library - Lee \(1999\) \(Correct\)](#)  
efficient than similar libraries written using the **objectoriented** paradigm. To my father, my mother in [isc.nd.edu/downloads/research/ggcl/papers/thesis.pdf](http://isc.nd.edu/downloads/research/ggcl/papers/thesis.pdf)

[WWW Distribution of Private Information with Watermarking - Patrick Dymond And \(Correct\)](#)  
such as Cookies and other persistent browser **objects**. The generated page contains a Java applet which Abstract This paper considers the use of browser **plugins** and Java code #within standard HTTP mechanisms# [www.cs.yorku.ca/~jenkin/pdf/dymondjenkin.pdf](http://www.cs.yorku.ca/~jenkin/pdf/dymondjenkin.pdf)

Congressional Campaign Contributions, District Service and.. - Walter Mebane Jr (1998) (Correct)  
 Congressional **Campaign** Contributions, District Service and Electoral  
[polmeth.calpoly.edu/papers/97/meban97d.pdf](http://polmeth.calpoly.edu/papers/97/meban97d.pdf)

Mining dates from historical documents - McKay, Cunningham (2000) (Correct)  
 Queries and Ensuing Question Development in **Online** Searching and Human Reference Interactions.in  
 numbers, street numbers in addresses, and count **objects**, to name just a few. The problem with these  
 kinds of source material are handled by the **plugin** system -**plugins** are used at import time to  
[www.cs.waikato.ac.nz/~dmm9/docs/datemining.ps](http://www.cs.waikato.ac.nz/~dmm9/docs/datemining.ps)

A Case Study Of Authenticated And Secure File.. - Hastings, Whitmer... (Correct)  
 Authenticated And Secure File Transfer: The Iowa **Campaign** Finance Reporting System (icfrs) Nelson E.  
[www.public.iastate.edu/~nhasting/papers/ipccc.ps](http://www.public.iastate.edu/~nhasting/papers/ipccc.ps)

Sample Calculus over the Web - Walter Spunde Department (Correct)  
 two major components to the computer system, the **plugin** and the applets that use the **plugin** to provide  
 References 1] Spunde, W.G. R.D. Neidinger (1999) Sample Calculus'Mathematics Magazine, 72 (3)  
[www.sci.usq.edu.au/staff/spunde/WS-Home/research/uniserve.pdf](http://www.sci.usq.edu.au/staff/spunde/WS-Home/research/uniserve.pdf)

Context-Rich Graphical Displays - James (Correct)  
 for instance, Napoleon's failed Russian **campaign** [Tufte, 1983]Playfair's wheat price, wages,  
 from all ANOVA's and displayed them as wafer **objects** in Figure 6. 0.0 0.3 Figure 6: Coefficients for  
 conducted varying the power of the input laser or "**plugin**" low versus high)the width of individual light  
[cm.bell-labs.com/cm/ms/who/dj/papers/context.ps](http://cm.bell-labs.com/cm/ms/who/dj/papers/context.ps)

Legislative Entrepreneurship and Campaign Finance - Wawro (1997) (Correct)  
 LegislativeEntrepreneurship and **Campaign** Finance by Gregory J. Wawro y July 21, 1997  
[polmeth.calpoly.edu/papers/97/wawro97.pdf](http://polmeth.calpoly.edu/papers/97/wawro97.pdf)

Digital Waveguide Mesh Modelling Of Room Acoustics: - Surround-Sound Boundaries And (Correct)  
 Jaycocks, R.Propagation, Scattering and Moving **Objects** Modelled Using the Transmission Line Matrix  
 Of Room Acoustics: Surround-Sound, Boundaries And **Plugin** Implementation Damian T. Murphy, Chris J. C.  
 Conference, pp 82-89, Milan, Italy, Sept. 8-10, 1999. 8] Van Duyne, S. A. and Smith, J. O.Physical  
[www.csis.ul.ie/dafx01/proceedings/navig/.papers/damian\\_murphy.pdf](http://www.csis.ul.ie/dafx01/proceedings/navig/.papers/damian_murphy.pdf)

Mustajuuri -- An Application And Toolkit For Interactive.. - Processing Tommi Ilmonen (Correct)  
 [4] Kai Lassfolk, Sound Processing Kit -An **Object** Oriented Signal Processing Framework,in  
 operation. Mustajuuri offers an extremely flexible **plugin** architecture. By creating new **plugins**  
 Processing, and Programming, MIT Press, October 1999. 3] Perry Cook and Gary Scavone, The Synthesis  
[eve.hut.fi/Publications/mustajuuri-icad2001.pdf](http://eve.hut.fi/Publications/mustajuuri-icad2001.pdf)

Experimental Comparisons of Online and Batch Versions of.. - Oza, Russell (Correct) (1 citation)  
 Experimental Comparisons of **Online** and Batch Versions of Bagging and Boosting Nikunj  
[ftp.cs.berkeley.edu/~russell/papers/kdd01-online.ps](http://ftp.cs.berkeley.edu/~russell/papers/kdd01-online.ps)

Integrating SVC and HOL with the Prosper Toolkit - Stevenson, Dennis (2000) (Correct) (1 citation)  
 constructors provided by SVC. For example, speci c **objects** are provided for numerical expressions, function  
 of the main facets of the project is the use of **plugin** technology in order to prevent the continual  
 University of Denmark, PhD-thesis, January 1999 7. J. Hurd, Integrating Gandalf and HOL. Y.  
[www.cs.nott.ac.uk/~lad/prospersvc.ps](http://www.cs.nott.ac.uk/~lad/prospersvc.ps)

[First 20 documents](#) [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - [citeseer.org](http://citeseer.org) - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 [NEC Research Institute](#)